

Closed Topic Search

Enter terms
Search

[Reset](#) Sort By: Close Date (descending)

- [Relevancy \(descending\)](#)
- [Title \(ascending\)](#)
- [Open Date \(descending\)](#)
- [Close Date \(ascending\)](#)
- [Release Date \(descending\)](#)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 61 - 70 of 3394 results

Closed Topic Search

Published on SBIR.gov (<https://www.sbir.gov>)

1. MDA15-010: Innovative Methodologies for Modeling Fracture Under High Strain-rate Loading

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Seek high fidelity modeling tools for fracture mechanics that are accurate and cost effective for post intercept debris prediction. Acceptable solutions potentially incorporate improved damage models, meshless methods, "peridynamics," or any combination thereof. Use of first-principles codes to predict the characteristics of post-intercept debris requires prediction of fracture and cracking of ...

SBIR Missile Defense Agency Department of Defense

2. MDA15-014: Thermally Efficient Emitter Technology for Advanced Scene/Simulation Capability in Hardware in the Loop Testing

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Ground testing of exo-atmospheric interceptor IR sensors play an essential role in the development of advanced algorithm concepts, mitigating flight test risk/cost and evaluating tactical performance. Numerous next-generation IR emitter technologies such as IR light emitting diodes (LEDs), photonic crystals and resistors are in development. These devices address the need for greater projected temp ...

SBIR Missile Defense Agency Department of Defense

3. MDA15-017: Innovative Antenna Arrays Enabling Continuous Interceptor Communications

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Phased antenna arrays are expensive, heavy systems with complex hardware configurations. Despite these complexities, phased arrays are advantageous in situations where mechanical steering is impractical. In the past decade, there has been maturation in technology regarding the use of digital beamforming (DBF) to substantially augment the system-level capabilities of phased array antennas. However, ...

SBIR Missile Defense Agency Department of Defense

4. MDA15-018: Multi-Object Payload Deployment

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Future weapon systems may be required to deliver multiple payloads. A key technological driver for multi-object payload vehicles is the restraint and deployment method. This topic seeks innovative solutions to reliably restrain and release the payloads with precise deployment dynamics. Restraint technology must withstand high axial shock and acceleration loads. Payload deployment dynamics should c ...

SBIR Missile Defense Agency Department of Defense

5. [MDA15-020: Interceptor Thermal Protection Systems](#)

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Objectives for future missile defense applications include increased kinematic reach. One method of maximizing kinematic reach is through inert mass reduction. Interceptors require a significant amount of thermal protection system materials to survive fly-out trajectories. An example of current state-of-the-art material for thermal protection systems has a density of approximately 1.72 g/cm³ (0.0 ...

SBIR Missile Defense Agency Department of Defense

6. [MDA15-022: Low Light Short Wave Infrared Focal Plane Arrays](#)

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

This topic focuses on enabling next generation sensors and improving FPA performance beyond the current state-of-the-art to support future missile defense applications. This topic seeks low noise, high sensitivity FPA technologies that detect very low signal levels. Current FPA technologies for imaging in low-light conditions at SWIR wavelengths are limited by poor quantum efficiency and/or poor n ...

SBIR Missile Defense Agency Department of Defense

7. [MDA15-023: Solid State High Power Amplifier for Communications](#)

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

The goal of this topic is to investigate solid state power amplifier (SSPA) technologies that meet or exceed the output power (greater than 1 kW), duty factor, operating frequency (K-band: 20-22 GHz), reliability, sustainability, and supportability achievable with existing traveling-wave tube amplifiers as a potential replacement for klystron tubes in future communication systems. Klystron tube tec ...

SBIR Missile Defense Agency Department of Defense

8. [N152-085: Gallium Arsenide Based 1-Micrometer Integrated Analog Transmitter](#)

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Current airborne military communications and electronic warfare systems require ever increasing bandwidths while simultaneously requiring reductions in space, weight and power (SWaP). The replacement of the coaxial cable used in various onboard RF/analog applications with RF/analog fiber optic links will provide increased immunity to electromagnetic interference, reduction in size and weight, and ...

SBIR Navy Department of Defense

9. [N152-086: Flight Deck Lighting Addressable Smart Control Modules](#)

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

Surface aviation and amphibious assault ships launch and recover aircraft whose pilots typically use Night Vision Devices (NVDs) for night operations. As a result, the NVD flight deck lighting solution requires control and dimming of various individual lighting fixtures and circuits aboard these ships. Digitally addressable control of these lighting fixtures is required in order to dim and/or turn ...

SBIR Navy Department of Defense

10. [N152-087: Ability for Electronic Kneeboard \(EKB\) to Communicate and Operate in a Multi- level Security Environment](#)

Release Date: 04-24-2015 Open Date: 05-22-2015 Due Date: 06-24-2015 Close Date: 06-24-2015

The Electronic Kneeboard (EKB) is currently being developed to enable access to digital publications, tactical imagery, and other dynamic data in all USN and USMC aircraft. This capability will greatly enhance aircrew situational awareness, reduce cockpit clutter, improve precision fire, and enable in-flight mission re-planning. The warfighter would greatly benefit from a mobile platform capable o ...

SBIR Navy Department of Defense

- [First](#)
- [Previous](#)
- ...
- [3](#)
- [4](#)
- [5](#)
- [6](#)
- [7](#)
- [8](#)
- [9](#)
- [10](#)
- [11](#)
- ...
- [Next](#)
- [Last](#)

```
jQuery(document).ready( function() { (function ($) { $('#edit-keys').attr("placeholder", 'Search Keywords'); $('span.ext').hide(); })(jQuery); });
```